Fig. 1

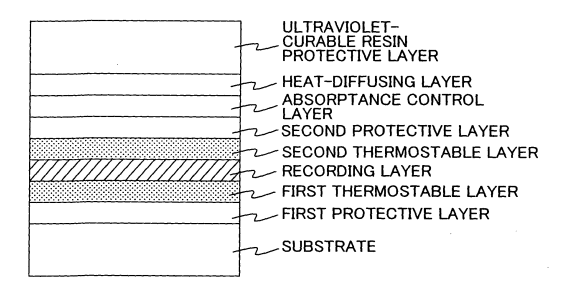


Fig. 2

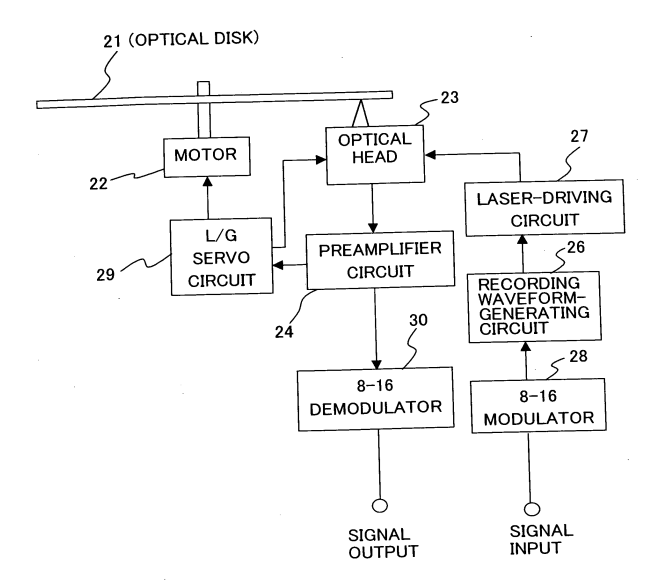


Fig. 3

	<b>δ</b>	NG	NG	NG	NG	NG	NG	ŊŊ	ŊĊ	5 N
Inner/outer circum-	ferential amplitude ratio	ŊĊ	NG	NG	NG	NG	NG	NG	DN DN	NG
rence	Storage life	OK	٥	۸g	۸G	OK	OK	OK	NG	NG
Outer circumference	Rewiring	۸G	۸g	b۸	۸G	۸G	۸d	۸d	VG	۸G
Oute	Jitter	NG	Š	b۸	۸G	۸G	δV	5/	٥٨	5/
ence	Storage	۸G	δΛ	δV	5/	5/	Š	OK	OK	NG
Inner circumference	Rewiring	SN	SN	NG	NG	NG	NG	NG	NG	NG
Inne	Jitter	Š	Š	OK	ş	ş	Š	ş	š	ð
ratio	<del>_</del> e	50	52	52	53	53	54	56	58	59
Composition ratio (at. %)	ge	49	44	43	41	40	36	29	24	19
Com	ΞŌ	-	4	5	9	7	10	15	2	22
Clama	No.	A1	A2	A3	A4	A5	A6	A7	A8	Α9

Fig. 4

	evaluation	NG	OK	_ 5A	NG	76	OK	OK	NG	SON
Inner/outer circum-	ferential amplitude ratio	NG	۸G	VG	VG	VG	OK	SO	OK	Š
rence	Storage life	OK	۸G	۸g	ŊΛ	bΛ	OK	OK	ok	ð
Outer circumference	Rewiring life	۸G	٨d	۸G	٨d	VG	۸G	۸G	۸G	۸G
Oute	Jitter	NG	OK	Ŋ	NG	۸G	٨G	٦	ŊĊ	OK
ence	Storage life	۸G	5/	5/	٥	۸G	OK	OK	NG	NG
Inner circumference	Rewiring life	SQ	ŊΛ	5/	5/	5/	Α	Š	Š	Š
Inne	Jitter	NG	NG	NG	ΛG	76	Ş	Ş	Ş	ð
ratio	Te	20	21	21	52	52	53	55	55	56
Composition ratio (at. %)	Ge	49	47	46	42	41	35	26	24	19
Comp	. <u>.</u>		2	က	9	7	12	19	21	25
S S S S S S S S S S S S S S S S S S S	No.	B1	B2	B3	B4	B5	B6	87	B8	B9

Fig. 5

	evaluation	ŊĊ	OK	۸G	۸G	NG	X	Š	δ	ŊĊ
Inner/outer circum-	ferential amplitude ratio	δΛ	٥٨	۸G	9/	٥	b۸	OK	Š	Š
rence	Storage life	o X	ÐΛ	ŊĊ	b۸	5/	OK	OK	OK	NG
Outer circumference	Rewiring life	۸G	١d	۸G	۸g	5/	5۸	5۸	b۸	ÐΛ
Oute	Jitter	5 N	УО	5/	ÐΛ	5/	5/	b۸	OK	NG
ence	Storage life	NG	٨G	۸G	٨G	Ŋ	٧G	o X	OK	OK
Inner circumference	Rewiring life	۸G	٨g	٩	٨G	٩d	۸G	OK	oK X	Š
Inne	Jitter	VG	٨G	۸G	٧G	۸G	۸G	O X	Š	S
ratio	_ e	20	09	20	20	49	49	49	48	48
Composition ratio (at. %)	Ge	48	47	46	43	41	37	32	22	19
Com	<u>.</u>	2	3	4	7	10	14	19	30	33
Cample	No.	C1	C2	င၁	C4	C5	90	C7	85	60

Fig. 6

=	evaluation	SN	Š	δΛ	۸G	۸G	OK	NG	NG	NG
Inner/outer circum-	ferential amplitude ratio	٧Ġ	5/	٥	5/	۸G	۸G	VG	OK	OK
rence	Storage life	Š	۸G	٥	ŊĊ	۸G	OK	DN	NG	NG
Outer circumference	Rewiring life	۸G	NG	٨G	Ŋ۵	٨G	٥٨	Ŋ٥	OK	OK
Out	Jitter	NG	OK	٨d	٨d	۸G	OK	NG	NG	NG
ence	Storage life	۸g	۸g	۸G	۸g	۸G	۸g	b۸	OK	УO
Inner circumference	Rewiring life	۸d	٨d	VG	NG	VG	٨d	٨G	OK	OK
Inne	Jitter	۸G	٨G	۸G	۸G	۸G	۸e	NG	OK	o X
tion . %)	Те	49	49	49	48	48	47	46	46	45
Composition ratio (at. %)	Ge	48	47	46	44	42	28	35	31	27
S E	ïā	3	4	5	8	10	16	19	23	28
Cample	No.	D1	D2	D3	D4	D5	9Q	D7	80 08	60

Fig. 7

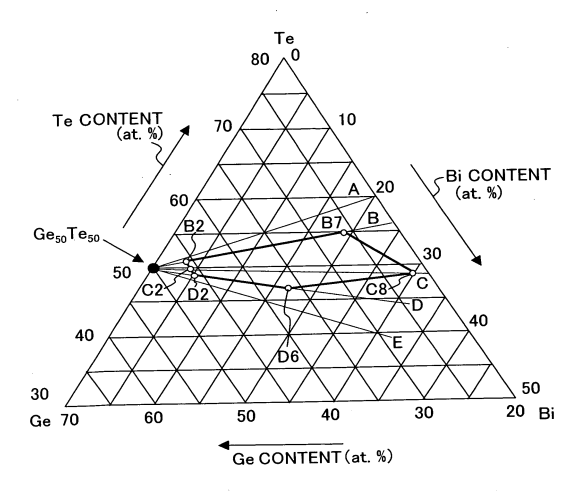
<del>,</del>	<del></del> :									
	evaluation	NG	NG	NG	DN	NG	NG	NG	NG	NG
Inner/outer circum-	ferential amplitude ratio	۸G	VG	VG	VG	VG	۸G	۸G	۸G	Š
rence	Storage life	OK	OK	OK	OK	NG	NG	NG	NG	NG
Outer circumference	Rewiring life	۸G	VG	٨d	٨d	VG	OK	OK	OK	S
Oute	Jitter	NG	ЫS	NG						
ence	Storage life	۸G	NG	۸G	٨G	۸G	b۸	b۸	b۸	OK
Inner circumference	Rewiring life	VG	ΛG	NG	Ŋ	۸G	۸G	5A	۸G	OK
Inn	Jitter	NG	Ŋ	۸G	۸G	۸G	۸G	δΛ	۸G	o X
ratio	Te	49	49	47	46	46	45	43	42	41
Composition ratio (at. %)	Ge	49	48	45	43	41	39	37	34	32
Comp	ë	2	က	∞	=	13	16	20	24	27
	No.	Ē	E2	E3	E4	E5	E6	E7	E8	E9

Fig. 8

ш	NG	NG	DN D						
۵	NG	λ	۸G	۸G	VG	OK	NG	NG	NG
ပ	NG	OK	٨G	۸G	VG	OK	OK	OK	NG
В	NG	Š	۸G	Ŋ	VG	Ş	o X	NG	NG
4	NG	ŊĊ	NG	NG	NG	SN	NG	NG	NG
	-	2	က	4	5	9	7	. 0	6

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Fig. 9



F,ig. 10

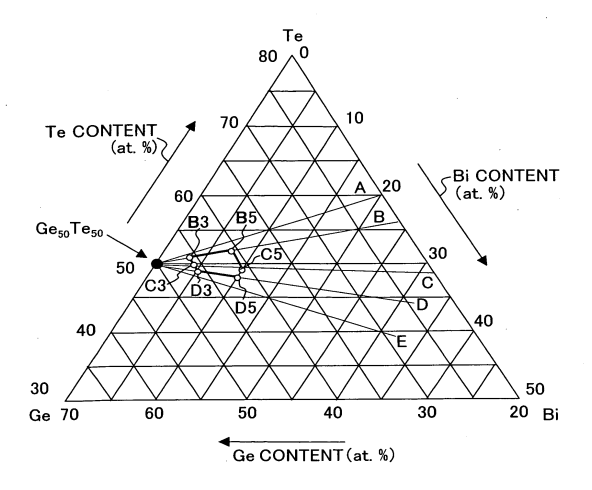


Fig. 11

								— т	
ш	NG	NG	NG	NG	NG	NG	NG	NG	ŊŖ
D	NG	OK	VG	۸G	۸G	OK	NG	NG	NG
ပ	NG	OK	۸G	۸G	Ŋ۵	OK	OK	OK	NG
В	NG	NG	OK	OK	Š	NG	NG	NG	NG
٧	SN	ŊĊ	NG	DN.	5N	NG	NG	NG	NG
	-	2	က	4	2	9	7	∞	6

Fig. 12

Inner/outer circum-	Storage ferential evaluation life ratio	OK NG NG	VG VG OK	VG VG VG	VG VG	VG VG VG	OK OK OK	OK OK	OK OK NG	OK OK NG
Outer circumference	Rewiring Silife	۸G	٨d	NG	۸G	ŊĊ	۸G	bΛ	۸G	5/
Oute	Jitter	NG	OK	٨G	۸d	٨d	۸G	۸G	VG	o X
ence	Storage life	NG	5/	5/	5A	5/	УО	Š	ÐΝ	NG
Inner circumference	Rewiring life	NG	NG	OK	Š	Š	NG	S	ŊĊ	SN
Inne	Jitter	VG	۸G	۸G	NG	VG	Š	Ş	Ş	Š
ratio	<del>T</del> e	20	51	51	52	52	53	55	55	56
Composition ratio (at. %)	Ge	49	47	46	42	41	35	26	24	10
Comp	Bi	-	2	က	9	7	12	19	21	25
<u> </u>	No.	B1	B2	B3	84	85	B6	87	B8	g

Fig. 13

Classic	Com	Composition ratio (at. %)	ratio	Inne	Inner circumference	ence	Oute	Outer circumference	rence	Inner/outer circum-	
No.	<u>:</u>	Ge	e H	Jitter	Rewiring	Storage	Jitter	Rewiring life	Storage life	ferential amplitude ratio	evaluation
됴		49	20	NG	NG	۸G	NG	VG	OK	NG	NG
F2	2.5	47	50.5	ÐΛ	УО	۸G	OK	٨G	۸G	۸G	OK
F3	3.5	46	50.5	5/	b۸	۸G	٧G	VG	VG	۸G	۸G
F4	6.5	42	51.5	ÐΛ	b۸	b۸	٨G	۸G	۸G	۸G	۸g
F5	7.5	41	51.5	ÐΛ	5/	۸d	٧G	۸G	VG	۸G	۸G
9.4	13	35	52	OK	OK	OK	ŊΩ	۸G	OK	OK	S
F7	19	27	54	OK	OK	OK	٨d	٧G	OK	ð	Ą
F8	22	24	54	OK	OK	NG	۸G	۸G	Ą	Ą	NG
F9	26	19	55	OK	OK	NG	OK	NG	Ä	OK	NG

Fig. 14

—т			$\neg \neg$		$\neg \neg$		$\neg \neg$	$\neg \neg$		
ш	NG	NG	NG	SN	NG	NG	NG	NG	NG	
Q	NG	OK	VG	۸G	۸G	OK	NG	NG	NG	
ပ	NG	Ą	5/	۸G	NG	OK K	o X	Š	NG	
ட	NG	o,	5/	Ŋ	۸G	9 X	OK	NG	SN	
В	SN	SN	ð	Ş	O.	NG	NG	NG	SN	5
4	NG	NG	NG	SN	SN	SN	S	S	S S	2
	-	. 6	1 6.	4	٠ ١٢	ی د	2	- α	0	מ

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Fig. 15

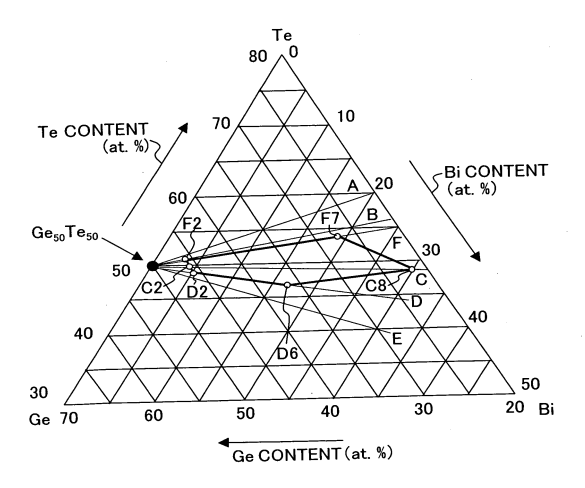


Fig. 16

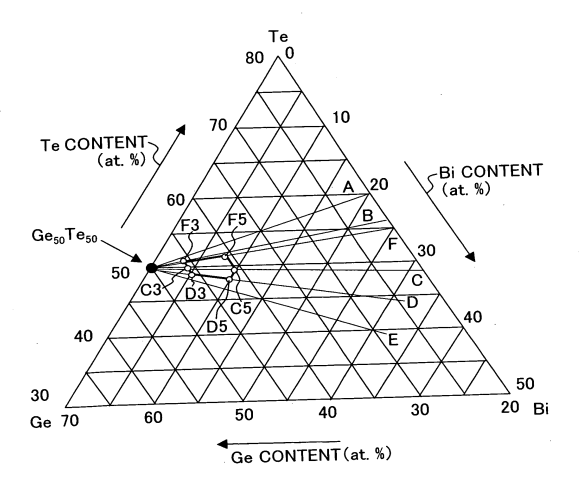


Fig. 17

